This listing of claims will replace all prior versions and listings of claims in the application:

## IN THE CLAIMS

1. (Currently Amended) A noise-making device comprising: a piezoelectric transducer;

a sound-amplifying housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the sound amplifying housing further having a front face, said housing further comprising at least a first cavity, said first cavity is adjacent said piezoelectric transducer and amplifies sounds emitted by the piezoelectric transducer; and

a water resistant, sound permeable barrier adjacent to said front face <u>adjacent the first cavity</u> for preventing water entering the housing from entering the first cavity and affecting the piezoelectric <u>transducer</u>.

- 2. (Original) The noise-making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene.
- 3. (Original) The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a sonic weld.
- 4. (Original) The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a hot melt.
- 5. (Original) The noise making device of claim 1, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene and is attached to the front face by a silicone adhesive.
  - 6. (Currently Amended) A noise-making assembly comprising: a piezoelectric transducer;

a sound-amplifying housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the sound amplifying housing further having a front face, said housing further comprising at least a first cavity,

wherein said first cavity is adjacent said piezoelectric transducer and amplifies sounds emitted by the piezoelectric transducer;

a water resistant, sound permeable barrier adjacent to said front face <u>adjacent the first cavity</u> for preventing water entering the housing from entering the first cavity and affecting the piezoelectric <u>transducer</u>; and

a water resistant, hydrophobic fastener, said fastener mating with said sound-amplifying housing adjacent the first cavity for preventing water entering the housing from entering the first cavity and affecting the piezoelectric transducer.

- 7. (Original) The noise making assembly of claim 6, wherein the water resistant sound permeable barrier is integrally attached to said water resistant, hydrophobic fastener.
- 8. (Original) The noise making assembly of claim 6, wherein the water resistant, sound permeable barrier is constructed of polytetrafluoroethylene.
- 9. (Original) The noise making assembly of claim 6, wherein the water resistant, hydrophobic fastener threadingly engages said sound amplifying housing.
- 10. (Original) The noise making assembly of claim 6, wherein the front face of said sound amplifying housing includes at least one aperture.
- 11. (Original) The noise making assembly of claim 6, wherein the front face of said sound amplifying housing comprises a grill.
- 12. (Original) The noise making assembly of claim 6, wherein the front face of said sound amplifying housing is constructed of polytetrafluoroethylene.
  - 13. (Currently Amended) A noise-making device comprising: a piezoelectric transducer;
- a housing adjacent the transducer, the sound-amplifying housing enclosing a space communicating with the transducer for receiving sound waves from the transducer, the housing further having a front face, said housing further comprising a first cavity, wherein said first cavity is adjacent said piezoelectric transducer and amplifies sounds emitted by the piezoelectric transducer; and

a polytetrafluoroethylene barrier adjacent to said front face <u>adjacent the first cavity for</u> <u>preventing water entering the housing from entering the first cavity and affecting the piezoelectric transducer</u>.

14. (New). The noise-making device of claim 13, further comprising a second cavity adjacent the first cavity, wherein the second cavity further amplifies sounds emitted by the piezoelectric transducer.